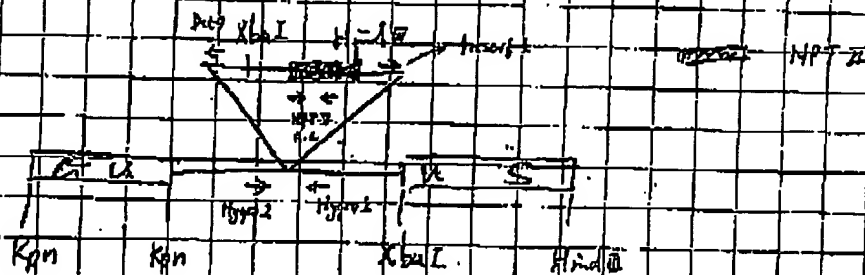


36

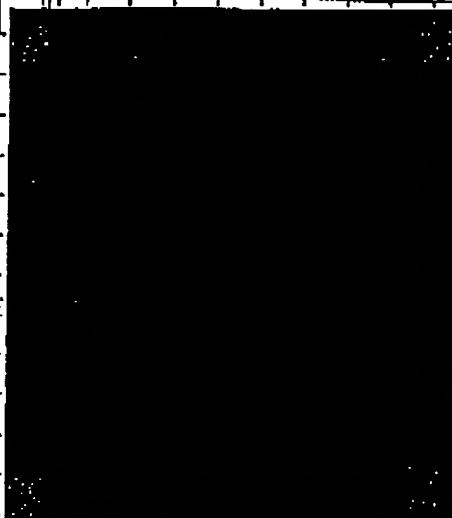
Summary of site PCR probe:



Ds II 4 D

This time much better now

6/11



Part 1 another 1/1 samples

Digest

DNA

10 ml

XbaI

1 ml

 $\times 36 = 36$

buffer D

2 ml

 $\times 36 = 72$

RNaase

1 ml

 $\times 36 = 36$ dH₂O

508 ml

 $\times 36 = 2088$

BSA

0.2 ml

 $\times 36 = 7.2$

20 ml

EXHIBIT A